What is claimed is:

- 1 A security system comprising:
 - a personal computer (PC); and
- 5 a portable terminal;

said personal computer including:

- a PC's side ID information holder for storing an ID code to identify a user;
- a PC's side transmitter/receiver for radio transmitting

 10 an ID code stored in said ID information holder and receiving

 a transmitted ID code;
 - a collator for collating the ID code received by said PC's side transmitter/receiver with the ID code stored in said PC's side ID information holder; and
- 15 a controller for controlling the operation of an operating system working in said personal computer

said portable terminal including:

- a terminal's side ID information holder for storing said $\ensuremath{\mathsf{ID}}$ code;
- an ID code radio transmitted by said PC's side transmitter/receiver and radio transmitting an ID code stored in said terminal's side ID information holder; and
- a terminal's side collator for collating an ID code 25 received by said terminal's side transmitter/receiver with an

ID code stored in said terminal's side ID information holder;

wherein said PC's side transmitter/receiver and said terminal's side transmitter/receiver each have a radio transmission output power with which said ID code cannot be transmitted over a distance where the status of said personal computer can be visually ascertained from the position of said terminal's side transmitter/receiver;

wherein when said PC's side transmitter/receiver cannot receive an ID code matching the ID code stored in said PC's side ID information holder through collation of said collator within a predetermined time period after radio transmission of said ID code, said controller ends the operation of the operating system working in said personal computer;

wherein, at said portable terminal, when said terminal's side collator finds that an ID code received by said terminal's side transmitter/receiver matches an ID code stored in said terminal's side information holder, said terminal's side transmitter/receiver radio transmits an ID code stored in said terminal's side ID information holder.

20

15

10

2 The security system defined in Claim 1, wherein said personal computer comprises:

a PC's side encipherer for encoding an ID code stored in said PC's side ID information holder; and

25 a PC's side decoder for decoding a ciphered ID code

10

received by said PC transmitter/receiver; said portable terminal comprises:

a terminal's side encipherer for ciphering an ID code

stored in said terminal's side ID information holder; and
a terminal's side decoder for decoding an ciphered ID code
received by said terminal's transmitter/receiver;

wherein said PC's side transmitter/receiver radio transmits an ID code ciphered by said PC's side enchiperer;

wherein said PC's side collator collates an ID code decoded by said PC's side decoder with an ID code stored in said PC's side ID information holder;

wherein said terminal's collator collates an ID code decoded by said terminal's side decoder with an ID code stored in said terminal's side ID information holder; and

- wherein said terminal's side transmitter/receiver radio transmits an ID code ciphered by said terminal's side encipherer.
 - 3 A security system comprising:
- 20 a personal computer (PC); and
 - a portable terminal;

said personal computer including:

- a PC's side ID information holder for storing an ID code to identify a user;
- 25 a PC's side transmitter/receiver for radio transmitting

20

an ID code stored in said ID information holder and receiving a transmitted ID code;

a collator for collating the ID code received by said PC's side transmitter/receiver with the ID code stored in said PC's side ID information holder: and

a controller for controlling the operation of an operating system working in said personal computer said portable terminal including:

a terminal's side ID information holder for storing said 10 ID code;

a terminal's side transmitter/receiver for receiving an ID code radio transmitted by said PC's side transmitter/receiver and radio transmitting an ID code stored in said terminal's side ID information holder; and

a terminal's side collator for collating an ID code received by said terminal's side transmitter/receiver with an ID code stored in said terminal's side ID information holder:

wherein said PC's side transmitter/receiver and said terminal's side transmitter/receiver each have a radio transmission output power with which said ID code cannot be transmitted over a distance where the status of said personal computer can be visually ascertained from the position of said terminal's side transmitter/receiver;

wherein when said PC's side transmitter/receiver cannot 25 receive an ID code matching the ID code stored in said PC's side ID information holder through collation of said collator within a predetermined time period after radio transmission of said ID code, said controller interrupts the operation of the operating system working in said personal computer;

- wherein, at said portable terminal, when said terminal's side collator finds that an ID code received by said terminal's side transmitter/receiver matches an ID code stored in said terminal's side information holder, said terminal's side transmitter/receiver radio transmits an ID code stored in said terminal's side ID information holder.
 - 4 The security system defined in Claim 3, wherein said personal computer comprises:
- a PC's side encipherer for encoding an ID code stored in 15 said PC's side ID information holder; and
- a PC's side decoder for decoding a ciphered ID code received by said PC transmitter/receiver;

said portable terminal comprises:

a terminal's side encipherer for ciphering an ID code stored $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$

20 in said terminal's side ID information holder; and

a terminal's side decoder for decoding an ciphered ID code received by said terminal's transmitter/receiver;

wherein said PC's side transmitter/receiver radio transmits an ID code ciphered by said PC's side enchiperer;

25 wherein said PC's side collator collates an ID code decoded

by said PC's side decoder with an ID code stored in said PC's side ID information holder:

wherein said terminal's collator collates an ID code decoded by said terminal's side decoder with an ID code stored in said terminal's side ID information holder; and

wherein said terminal's side transmitter/receiver radio transmits an ID code ciphered by said terminal's side encipherer.

- 10 5 A security system comprising:
 - a personal computer (PC); and
 - a portable terminal;

said personal computer including:

a PC's side ID information holder for storing an ID code 15 to identify a user;

a PC's side transmitter/receiver for radio transmitting an ID code stored in said ID information holder and receiving a transmitted ID code:

a collator for collating the ID code received by said PC's

side transmitter/receiver with the ID code stored in said PC's

side ID information holder; and

a controller for controlling the operation of an operating system working in said personal computer; said personal terminal including:

25 a terminal's side transmitter/receiver for receiving an

ID code radio transmitted by said PC's side transmitter/receiver and radio transmitting said ID code;

wherein said PC's side transmitter/receiver and said terminal's side transmitter/receiver each have a radio transmission output power with which said ID code cannot be transmitted over a distance where the status of said personal computer can be visually ascertained from the position of said terminal's side transmitter/receiver;

wherein when said PC's side transmitter/receiver cannot receive an ID code matching the ID code stored in said PC's side ID information holder through collation of said collator within a predetermined time period after radio transmission of said ID code, said controller ends the operation of the operating system working in said personal computer.

15

10

- 6 A security system comprising:
 - a personal computer (PC); and
 - a portable terminal;

said personal computer including:

- 20 a PC's side ID information holder for storing an ID code to identify a user;
 - a PC's side transmitter/receiver for radio transmitting an ID code stored in said ID information holder and receiving a transmitted ID code;
- 25 a collator for collating the ID code received by said PC's

side transmitter/receiver with the ID code stored in said PC's
side ID information holder; and

- a controller for controlling the operation of an operating system working in said personal computer
- 5 said personal terminal including:
 - a terminal's side transmitter/receiver for receiving an ID code radio transmitted by said PC's side transmitter/receiver and radio transmitting said ID code:
- wherein said PC's side transmitter/receiver and said

 10 terminal's side transmitter/receiver each have a radio

 transmission output power with which said ID code cannot be

 transmitted over a distance where the status of said personal

 computer can be visually ascertained from the position of said

 terminal's side transmitter/receiver:
- wherein when said PC's side transmitter/receiver cannot receive an ID code matching the ID code stored in said PC's side ID information holder through collation of said collator within a predetermined time period after radio transmission of said ID code, said controller interrupts the operation of the operating system working in said personal computer.
 - 7 A security system comprising:
 - a personal computer (PC); and
 - a portable terminal;
- 25 said personal computer including:

20

a PC's side ID information holder for storing an ID code to identify a user;

a PC's side transmitter/receiver for radio transmitting a request signal which requests radio-transmission of an ID code and for receiving a transmitted ID code;

a collator for collating the ID code received by said PC's side transmitter/receiver with the ID code stored in said PC's side ID information holder: and

a controller for controlling the operation of an 10 operating system working in said personal computer

said personal terminal including:

a terminal's side ID information holder for storing said $\hspace{.1in}$ ID code; and

a terminal's side transmitter/receiver for receiving said request signal radio transmitted by said PC's side transmitter/receiver and radio transmitting said ID code stored in said terminal's ID information holder in response to said request signal:

wherein said PC's side transmitter/receiver has a radio transmission power with which said request signal cannot be transmitted over a distance where the status of said personal computer can be visually ascertained from the position of said terminal's side transmitter/receiver and said terminal's side transmitter/receiver has a radio transmission output power with which said ID code cannot be transmitted over a distance

where the status of said personal computer can be visually ascertained from the position of said terminal's side transmitter/receiver;

wherein when said PC's side transmitter/receiver cannot receive an ID code matching the ID code stored in said PC's side ID information holder through collation of said collator within a predetermined time period after radio transmission of said request signal, said controller ends the operation of the operating system working in said personal computer.

10

15

20

- 8 A security system comprising:
 - a personal computer (PC); and
 - a portable terminal;

said personal computer including:

- a PC's side ID information holder for storing an ID code to identify a user;
- a PC's side transmitter/receiver for radio transmitting a request signal which requests radio-transmission of an ID code and for receiving a transmitted ID code;
- a collator for collating the ID code received by said PC's side transmitter/receiver with the ID code stored in said PC's side ID information holder; and
- a controller for controlling the operation of an operating system working in said personal computer
- 25 said personal terminal including:

15

a terminal's side ID information holder for storing said ID code; and

a terminal's side transmitter/receiver for receiving said request signal radio transmitted by said PC's side transmitter/receiver and radio transmitting said ID code stored in said terminal's ID information holder in response to said request signal;

wherein said PC's side transmitter/receiver has a radio transmission power with which said request signal cannot be transmitted over a distance where the status of said personal computer can be visually ascertained from the position of said terminal's side transmitter/receiver and said terminal's side transmitter/receiver has a radio transmission output power with which said ID code cannot be transmitted over a distance where the status of said personal computer can be visually ascertained from the position of said terminal's side transmitter/receiver;

wherein when said PC's side transmitter/receiver cannot receive an ID code matching the ID code stored in said PC's side ID information holder through collation of said collator within a predetermined time period after radio transmission of said request signal, said controller interrupts the operation of the operating system working in said personal computer.

20